

Product Name :
Wood Working Mortiser Tenoning Machine**Product Code :**
LABENGINEERING-INDIA-CAT130025**Description :**

Wood Working Mortiser Tenoning Machine

Technical Specification :

A mortiser or morticer is a specialized woodworking machine used to cut square or rectangular holes in a piece of lumber (timber), such as a mortise in a mortise and tenon joint.

Each tenon can be inserted into a cavity (mortise) on another piece of wood to form a mortise and tenon joint.

Tenoning machines use cutter heads and/or saw blades to form projections (tenons) on pieces of stock.

The figure to the right shows a single-end tenoning machine.

2 no electric motor of 2 hp / 2800 rpm (3 phase)

1 hp / 2800 rpm (3-phase)

2 nos. R/f switch

R/f switch

2 nos. carbide cutter blocks

Mitre gauge

Saw guard

Toolkit & m/c manual

Wood Working Mortiser Tenoning Machine from India for Engineering Lab

Wood Working Mortiser Tenoning Machine, Workshop, Engineering Lab, Engineering Lab Equipment, Mechanical Engineering, Lab Equipment, Workshop Tools, Workshop Machines, Tools, Machines



Engineering Lab Equipment India